# LAVATHERM 56609 EXCLUSIV

## **Condensation Dryer**

**Operating instructions** 



### Dear customer,

Please read these operating instructions through carefully.

Please make sure you read the safety instructions on the first pages of these operating instructions! Keep the operating instructions for future reference. Pass them on to any future owners.

With the warning triangle and/or by means of key words (Danger!, Caution!, Attention!), information is emphasized which is important for your safety or the correct functioning of the appliance. It is essential that this information is observed.

This symbol guides you step by step when operating the appliance.

**1** Next to this symbol you receive additional information and practical tips on using the appliance.

Tips and information about the economical and environmentally friendly use of the machine are marked with the clover.

• These operating instructions contain information about how to independently solve any problems which may arise. See "Trouble-shooting".

Printed on environmentally friendly paper ... Whoever thinks ecologically also acts ecologically.

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# **A**Safety instructions

The safety of AEG electrical appliances complies with the established technical principles and statutory equipment safety regulations. Nevertheless, as manufacturer we have to draw your attention to the following safety instructions.

## **General safety**

- Repairs of the dryer may be carried out only by trained personnel. Incompetently carried out repairs can entail considerable hazards for the user. Please get in touch with our customer service or with an authorised AEG dealer when repair is necessary.
- Before commencing operation please make sure that the nominal voltage and type of supply specified on the type plate of the appliance correspond to the actual nominal voltage and supply type at the place of utilisation. The fuse rating is also specified on the type plate.
- Never operate the dryer when the mains cable is damaged or when the operator control mask, work plate or base shrouding are damaged such that there is direct access to the interior of the appliance.
- Switch-off the dryer before carrying out any cleaning, care and maintenance tasks! You are quite safe if you disconnect the mains plug from the power outlet or if the electrical connection is permanent if you switch-off the circuit breaker in the fusebox or screw the fuse cartridge right out of its holder.
- Never pull on the cable to disconnect the mains plug from the power outlet. Always grasp and pull-out the plug.
- Don't lean on the opened door; this could make the appliance fall over.
- Don't use a water jet to spray-down the appliance. Danger of electric shock!
- The covering hood for the filament lamp bulb for drum illumination must be screwed-on.
- If you interrupt the drying process to take out laundry, bear in mind that the laundry and the drum could be hot.
- Adaptors and extension cables must not be used. There is risk of fire because of overheating!

### Safety of children

- Children are often not aware of the dangers involved when handling electrical equipment. Therefore provide the necessary supervision of children when operating the appliance and do not let children play with the dryer there is a danger that children could become trapped inside the appliance.
- Packaging parts (e.g. films, styropore) can be dangerous for children. Danger of suffocation! Keep packaging parts out of reach of children.
- Make sure that children or small animals do not climb into the drum of the dryer. For this purpose keep the door of the dryer closed when the appliance is not in use.

### Utilisation in accordance with the intended purpose

- Conversions or modifications of the dryer are forbidden for safety reasons.
- Use the dryer only to dry ordinary household laundry! The manufacturer accepts no liability for any damage resulting from incorrect operation or utilisation for an unintended purpose.
- Dry only laundry which has been washed in water. In particular, textiles which have been treated with inflammable cleaning agents and solvents (petrol-ether, alcohol, stain remover and similar materials) must not be dried in the dryer. Danger of fire! Explosion hazard!
- Laundry items containing sponge rubber or rubber-like materials must not be dried in the dryer. Danger of fire!
- Washing that is in poor condition (heavily worn) and items with loose fillings (cushions) that could break open must not be dried or aired. There is a risk of fire!
- Washing with rigid components (foot mats) will cover the air slots; the slots will also be covered if the drum is overfilled. Observe the maximum load of 5 kg. There is a risk of overheating which could cause a fire!
- Only dry washing that does not contain any explosive objects (fire lighters, spray cans). There is a risk of fire or an explosion!
- In the case of washer / dryer tower combinations, do not place any objects on the dryer during use as they could drop down.

### Installation and connection

- First take-off the base shroud before carrying the dryer!
- Check the dryer for Transportation damage. Never connect-up a damaged appliance! Contact your supplier if the appliance is damaged.
- Do not set-up the dryer in frost-endangered rooms!
- Set-up the dryer horizontal!
- Do not place the dryer on high-pile carpet floors! This would hinder air circulation at the ventilation slots!
- If the dryer is placed adjacent to a gas, coal or electric cooking stove, interpose a thermally insulating non-combustible plate between the dryer and the stove (dimensions: 85x57,5cm).
- The electric power plug connector of the appliance must remain accessible even after erection.
- The technical conditions of the electric power supply company for making fixed connections of electrical appliances to the mains require that such connections may only be made by an authorised electrician.

## i General information

- Starched washing leaves traces of starch on the drum and therefore should not be placed in the tumble dryer.
- If you exceed the maximum load stipulated in the program table your washing is more likely to get creased! For very delicate fabrics you should only fill in 1.5kg washing at the most.
- When using so-called "fabric conditioner sheets", a deposit on the fluff filter may result, which can cause a blockage. We therefore recommend not using fabric conditioner sheets.
- For your information: 70 per cent of fabric wear is caused by being worn, 20 per cent by washing and only 10 per cent by being dried in a tumble dryer. As the fabric is worn down, fluff gathers in the fluff filter. When using a tumble dryer, only approx. 0.03g fluff per kilogramme washing is produced.

## 🗭 Disposal

### Dispose of the packaging material!

Dispose of the packaging material of your tumble dryer correctly. All the packaging materials used are harmless to the environment and can be recycled.

- Plastic parts are marked with standard international abbreviations:
  - >PE< for polyethylene, e.g. sheet wrapping material
  - >PS< for polystyrene, e.g. padding material (always CFC-free)
  - >POM< for polyoxymethylene, e.g. plastic clips

Cardboard packaging is manufactured from recycled paper and should be deposited in the waste paper collection for recycling.

### Disposal of the old appliance!

 $\triangle$ 

**Warning!** When disposing of the tumble dryer, pull out the plug, cut off the flex, dispose of the plug and remaining flex and destroy the door lock. This hinders children from locking themselves in and endangering their lives.

When you eventually stop using your tumble dryer please bring it to the nearest recycling centre or to your dealer who will take it back for a small fee.

The materials can be recycled in accordance with their markings. Standard tools (crosshead screwdriver, hammer) are sufficient to dismantle the old appliance.

## Environmental protection tips

- When washing, do not use soft rinsing agent! Your laundry will become light and soft in the laundry dryer even without a soft rinsing agent. Just try it!
- Loosen your laundry!

Loosen your laundry before filling it into the dryer. This avoids lengthy running times and creasing. Pre-dry your laundry adequately! A general rule is: The better you spin-dry your laundry before final drying, the more economical will be the function of the dryer. In the following table we give an overview of specific consumption data depending on the spinning speed. These data are valid for 5kg laundry dried with the program 2 🖸 COTTONS CUPBOARD DRY:

Pre-drying:			Drying process:	
Revolutions per minute	Residual in Litres	moisture in %	Required time in minutes	Power consumption in kWh
800	3,5	70	90	3,5
1000	3,0	59	85	3,0
1 200	2,7	53	75	2,7
1 400	2,5	50	70	2,6
1600	2,4	47	65	2,5

• Observe the fill-weight instructions!

The laundry dryer operates economically when you keep to the fill weights specified in the table. Whenever possible, utilise the specified fill weight fully.

• Choose the right drying program!

Choose the right drying program for the kind and quantity of laundry. The dryer will then operate as economically as possible. Some typical consumption values:

Drying program	Fill weight in kg	Duration in Minutes	Power consumption in kWh
2 🖸 COTTONS CUPBOARD DRY <sup>1</sup>	5	90	3.5
4 🖸 COTTONS HAND IRON <sup>1</sup>	5	70	2.8
7 🖸 EASY CARES CUPBOARD DRY <sup>2</sup>	2.5	35	1.3

1) pre-dried at 800 revolutions per minute 2) pre-died at 1000 revolutions per minute

If the amount of laundry is not enough for a particular degree of drying (e.g. 4 🖸 HAND IRON), you should dry it in stages for best economy: Fill the dryer and select the program 4 🖸 HAND IRON; after the end of this program take out your laundry for ironing. Finally dry the remaining laundry with the program 2 💬 CUPBOARD DRY.

- Use the SPECIAL CARE (S) button only for fill weights up to 2.5kg!
- Clean the fluff strainer after every drying run!
- Empty the condensate container after every drying process!



**Caution!** The condensate is not suitable for drinking or for use with foodstuffs.

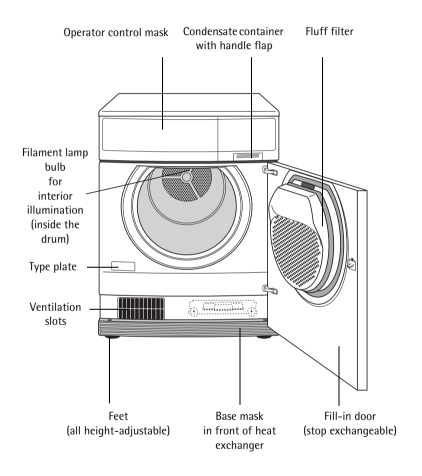
You can use the collected condensate as distilled water in the household, but first pour it through a paper filter bag.

• Clean the heat exchanger regularly!

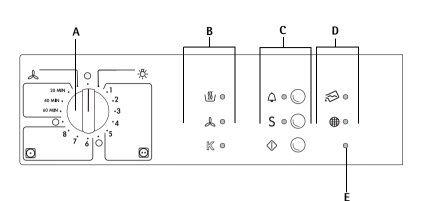
The dryer consumes less energy if you clean the heat exchanger regularly.

## **Construction of the appliance**

### Front view



### **Operator control mask**



- A Program selector: for setting the drying program
  - 🕸: light
  - : programs for cottons
  - O: programs for easy care fabrics
  - &: cool air
- B Program run display: The currently running phase of the drying process is indicated.
  - *∭*: drying
  - **&**: cooling
  - K : crease-guard/end
- C Pushbutton block

 $\bigtriangleup$  SIGNAL button: When switched-on, an audible signal is sounded at the end of the drying program

**S** SPECIAL CARE button: For easy care fabrics

 $\diamondsuit$  START button: Starts the program.

D Display block:

EMPTY WATER indicator: Empty the container!
CLEAN FILTER indicator: Clean the fluff filter!
Note:

The indicators are extinguished only after the programme is switched off.

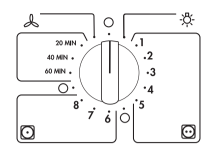
E OPERATING indicator: Is lit when the appliance is switched on.

### The program selector

- Setting OFF (): The laundry dryer is switched off.
- Setting R LIGHT: the drum illumination is switched-on when the fill-in door is opened.
- Program group 1-5 🖸 COTTON: Here you find the programs for drying cotton and linen fabrics; fill-in weight up to 5 kg.
- Program group 6-8 EASY CARES: Here you find all programs for drying mixed fabrics and synthetics; fill-in weight up to 2.5kg.
- Time programs: For after-drying laundry or for drying quantities less than 1 kg.
- COOL AIR Program : For smoothing creased top clothing in a stream of cold air; first slightly moisten the creased places; Program duration: 10 minutes.

## Before the first drying process

**Wipe the drum of the dryer with a moist rag.** 



## **Brief operating instructions**

- Remove as much water as possible from the laundry before drying.
- Preparing the laundry.
- Filling-in the laundry.
- Set the drying program on the program selector.
- Press the **S** SPECIAL CARE button?

- Starting the program.

While the program is running you can open the fill-in door to take-out laundry or put-in more laundry.

After the end of the program:

- Take-out the laundry.
- Empty the condensate container.
- Clean the fluff filter.
- Switch-off the dryer.
- Does the heat exchanger need cleaning?

# Drying

## Preparing the laundry

- To prevent tangled bundles of laundry: Close zip fasteners; button-up bed linen and pillow cases; tie-together loose tapes, e.g. of aprons.
- Empty all pockets.
- Remove all metal objects (paper clips, safety pins, etc.).
- Turn clothing consisting of double-layer fabric inside out (such as cotton-lined anoraks with the cotton layer facing outwards). These fabrics then dry better.
- Loosen the laundry.

## Open the fill-in door

To open the fill-in door:

• Press firmly against the door (Press position 🗐).

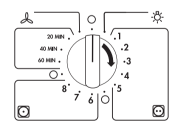
## Fill-in the laundry

**Caution!** Do not clamp any pieces of laundry when closing the door! This could damage the textiles!

• Fill the prepared and loosened laundry into the dryer.

## Set the drying program

Select the suitable drying program at the program selector (see "Program tables").



S O (

If required, press the **S** SPECIAL CARE button or  $\triangle$  AUDIBLE SIGNAL.

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• AUDIBLE SIGNAL Button During the crease-protection phase (immediately after the drying process), an acoustic signal is sounded at certain intervals (see "End of drying process").

 SPECIAL CARE button The set program is executed with reduced heating power. Press the SPECIAL CARE button for textiles bearing the care symbol
Gentle drying is advisable for heatsensitive textiles too (such as acrylate and viscose).

### Start the drying program

ß	Press the $\diamondsuit$ START button.	$\diamondsuit$	$\bigcirc$
	The drying program starts. You can recognise		.∭ ₀
	the progress of drying on the program run display.		L o
			K o

### Take-out laundry or put-in laundry when necessary

You can interrupt the drying process at any time to take out some laundry or to put in more laundry.

Provide the fill-in door.

- **Caution!** The laundry and the drum may be hot.
- Take out or put in some laundry.
- R Close the fill-in door.
- Press the START button to resume the drying process.

### End of the drying process

The **cooling phase** starts shortly before the end of the drying process: The heater is switched-off during this phase. Actual drying also terminates with the cooling phase.

After the cooling phase you can take the laundry out of the dryer.

The **crease guard phase** follows automatically after the drying process. The drum rotates intermittently. This keeps your laundry loose and crease-free.

### Take out the laundry

Open the fill-in door and take out the laundry.

### Switch-off the dryer

 $\mathbb{I}$  Turn the program selector to the  $\bigcirc$  OFF position.

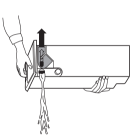
### Empty the condensate container



**Caution!** The condensate is not suitable for drinking or for use with foodstuffs.

Make it a habit to empty the condensate container after every drying process. This avoids automatic interruption of the drying process when the condensate container is full.

- Grasp the handle flap of the condensate container and pull-out the latter completely.
- Push the cover of the condensate container to the side and pour-out the condensed water.
- Re-insert the condensate container into the operator control mask.



**Information** on illumination of the EMPTY WATER display: The Some EMPTY WATER display remains illuminated for a few seconds more after the condensation container is emptied.

If the drying cycle has not yet ended:

- $\blacksquare$  Press the  $\diamondsuit$  START button to continue the drying cycle.
- **1** The condensate container has a capacity of approx. 3.8 litres. This is sufficient for a laundry fill of 5kg which has been centrifuged at 800 revolutions per minute.

Clea	on the fluff filter	
	To ensure unimpeded air circulation during the fluff filter after each drying process. A any remnants or fluff from the washing in immediately.	lso check whether there are
R P	Press the unlatching button of the filter lid downwards.	
	The filter lid jumps open.	
R <b>P</b>	Take-out the fluff filter.	Î
ß	Remove fluff out of the fluff filter, best with the moistened hand.	
ß	Re-insert the fluff filter.	
ß	Press against the filter lid until it latches into the locking device.	
<b>i</b>	The filter lid cannot latch-in without the fluff filter and the fill-in door cannot be closed.	
	<b>Important!</b> The dryer must not be operated fluff filter!	l with a damaged or blocked
Clea	an the condenser	
	<b>Important!</b> It is essential to clean the cond drying processes. Otherwise your dryer mig Furthermore, energy consumption is greate is covered with fluff.	ht suffer damage.
RF R	See the section "Cleaning and maintenance	e cleaning the condenser"

See the section "Cleaning and maintenance, cleaning the condenser".

## **Program tables**

# Program group 1-5 $\bigcirc$ COTTONS care symbols $\bigcirc$ , $\bigcirc$ ; fill-in quantity up to 5kg

Program	Laundry type	Examples for laundry/Textiles
1 🖸 EXTRA DRY	Thick or multi-layer textiles which are to be dried throughout	Towel laundry, dressing gowns
2 🖸 CUPBOARD DRY	Textiles of uniform thickness which are to be dried throughout	Towel laundry, jersey laundry, hand towels
3 🖸 DAMP	This is for textiles which will be ironed subsequently	Jersey laundry, cotton shirts
4 🖸 HAND IRON	Normal thickness cotton or linen laundry	Bed linen, table linen
5 🖸 MACHINE IRON	Cotton or linen laundry which is to be put through the mangle	Bed linen, table linen

# Program group 6-8 $\bigcirc$ EASY CARES care symbols $\bigcirc$ , $\bigcirc$ <sup>1</sup>, $\bigcirc$ ; fill-in quantity up to 2.5kg

Program	Laundry type	Examples for laundry/Textiles
6 🖸 EXTRA DRY	Thick or multi-layer textiles which are to be dried throughout	Pullovers, bed and table laundry
7 🖸 CUPBOARD DRY	Thin textiles which do not require any after-treatment (e.g. ironing)	Easy care shirts, table laundry, baby clothing, socks, corsetry
8 🖸 DAMP	This is for textiles which will be ironed subsequently	Jersey laundry, cotton shirts

1) Press the **S** SPECIAL CARE button!

# TIME programs care symbols $\bigcirc$ , $\bigcirc$ <sup>1</sup>, $\bigcirc$ ; fill-in quantity less than 1 kg

You can select between 20, 40 and 60 minutes program duration for after-drying individual pieces of laundry or to dry small quantities.

1) Press the **S** SPECIAL CARE button!

#### COOL AIR Program 🙏:

The laundry is treated for 10 minutes in a stream of cold air; for smoothing creased top clothing.

## A small glossary of textile information

### **Care symbols**

Check whether your fabric is suitable for tumble drying. One of the following symbols should be present on the care label:

Basically, this fabric can be tumble dried. The fabric manufacturer does not stipulate if the piece of laundry in question can be dried on the normal program or if the gentle drying program must be used.



Normal drying

Drying with special care (press the **S** SPECIAL CARE button!)



Do not tumble dry

### If you do not find any of these care symbols:

Dry whites and coloureds as well as mixed fabrics at normal temperature. Press the **S** SPECIAL CARE button if you are drying delicate fabrics. We recommend that you check the care symbols before purchasing your clothes.

• Wool, down feathers Do not dry any woollen items in the dryer! Danger of becoming felted! Dry down feathers in the dryer only when you find a corresponding care symbol.

#### • Fabrics sensitive to temperatures

Dry fabrics sensitive to temperatures (such as acrylic or viscose) and textiles with the care label  $\bigcirc$  with the **S** SPECIAL CARE button activated.

• Cotton jersey, hosiery

Cotton jersy and hosiery have a tendency to shrink! Do not dry these fabrics excessively. High quality brand name products are less likely to shrink.

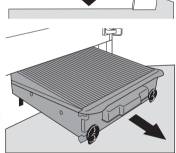
• New coloured textiles

Do not dry new coloured textiles together with light-coloured laundry. This could lead to discolorations!

## **Cleaning and maintenance**

### **Cleaning the condenser**

- Important! It is essential to clean the condenser after every thirty drying processes. Otherwise your dryer might suffer damage. Furthermore, energy consumption is greater when the condenser is covered with fluff.
- Provide the fill-in door.
- Press on the two tabs to unlatch and take off the base mask.
- Turn the two securing disks through a quarter turn each outwards.
- Pull the condenser out of the base by the handle.
- Clean the condenser, best with a handheld brush or by rinsing-through strongly with a hand-held shower head. The water removal slits on the rear of the condenser must be free too.



- **Important!** Do not use any sharply pointed objects to clean the ' condenser. They could make it leak.
- Reinsert and latch the condenser again (turn each one of the two securing disks through a quarter turn inwards). The legend "top – oben – en haut" must be at the top.
- Re-mount the base mask.

Important! The dryer must not be operated without condenser.

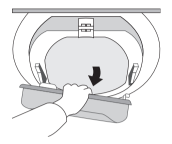
**/!**\

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### Cleaning the filter area

A small amount of fluff reaches the area around the filter in spite of the fluff filter. Therefore you should clean the entire filter area from time to time, but at least every three months.

- Remove the fluff filter.
- Hold the filter lid by the top and pull it forwards until it is released from both holders.
- Remove the fluff from the entire filter area – preferably with a vacuum cleaner.
- Press both pins of the filter lid into the holders on the door until they click in.
- Reinsert the fluff filter.
- Press against the filter lid until it clicks into the lock.



### Clean the drum

- Attention! Do not clean the stainless steel drum with abrasive detergents or steel wool!
- Wipe the inside of the drum and the drum fins with a standard household detergent (e.g. vinegar solution).

### Cleaning the panel and operating parts



**Attention!** Do not use household furniture polish or aggressive detergents.

Wipe over the panel and operating parts with a damp cloth. Only use warm water.

## Troubleshooting

In the event of a malfunction try to solve the problem yourself using the information below. If you call out the customer service to solve one of the problems listed here or due to incorrect operation, a charge will be made for the visit of the service engineer even during the warranty period.

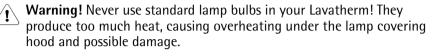
Problem	Possible cause	Remedy
	Electric mains plug not connected	Connect the mains plug
	STARTbutton not pressed	Press the � START button
	No program set	Set a program
The dryer is not working	Fill-in door open	Close the fill-in door
	Fuse blown or automatic circuit breaker in the fusebox (house electrical installation) defective	Check the fuse or automatic circuit breaker. Get an electrician to repair any faults in the house electrical installation.
The drying result is unsatisfactory	Wrong program selected	Set a different (time) program for the next drying process
	Fluff filter clogged	Clean the fluff filter
	Heat exchanger covered with fluff	Cleaning the heat exchanger
	Incorrect amount of laundry filled-in	Keep to the recommended amount of laundry to be filled-in
	Laundry drained insuffi- ciently before drying	Drain the laundry adequately
	Ventilation slits in the base region covered-up	Clear the ventilation slits in the base region
	Deposit on the inside surface of the drum or on the drum ribs	Clean the inside surface of the drum and the drum ribs

Problem	Possible cause	Remedy
The drying process takes	Heat exchanger covered with fluff	Cleaning the heat exchanger
unusually long	Fluff filter clogged	Clean the fluff filter
The fill-in door cannot be closed	Fluff filter not inserted and/or filter lid not latched	Insert the fluff filter and/ or let the filter lid latch into position
The drum illumination is not functioning	Program selector set to OFF	Turn the program selector to the setting LIGHT or set a drying program
	Filament bulb defective	Replace the filament bulb (see next section)
Display EMPTY WATER is lit	Condensate container full	Empty the condensate container
EMPTY WATER indicator illuminated, even though the container has already been emptied	Foreign bodies, e.g. ani- mal hairs, can block the inlet nozzle as well as the valve on the end of the EMPTY WATER container	With the container pulled out, switch on the appliance momentarily. The blockage can be removed from the contai- ner shaft or the hair clea- ned out of the valve

If you do not find the required information in this manual to remedy a disturbance, please call the customer service.

### Replace the filament bulb

▶ Procure a special filament bulb for your Lavatherm through the customer service organisation (ET-No. 647072580).



- Disconnect the mains plug. With fixed connection: Screw-out the fuse or switch-off the circuit breaker.
- Screw-off the covering hood of the filament bulb. (The filament bulb is located at the top behind the fill-in door; see *Front view*).
- Replace the defective filament bulb.
- Screw-on the covering hood over the filament bulb again.



**Warning!** For safety reasons the covering hood must be screwed-on. Otherwise the dryer must not be operated.

## Changing-over the door stop

If the door stop does not suit the local conditions, it can be changed over.



**Warning! Before changing-over the door stop,** disconnect the mains plug; if the installation is permanent: Screw-out the fuse or switch-off the circuit breaker.

Proceed as follows to change-over the door stop:

- Unscrew screws A at the front of the appliance.
- Remove the door by sliding it sideways.
- Solution Unscrew screws B on the inside of the door and remove hinges C.
- S Unscrew locking pin D and remove it.
- Release covers E, F and G by pushing on the catch with a thin screwdriver, push sideways, remove them and insert them on the opposite side.
- Screw hinges C and the locking pin D onto the opposite side of the door.
- S Unscrew door lock H and remove it.

- $\mathbb{R}$  Remove the notched lock cover J.
- Insert the door lock H and lock cover J in the opening on the opposite side and screw it down/let it click in.
- Push the door with the hinges into the openings provided in the front of the appliance and screw it down.

**Information about contact protection:** The appliance can only be used again safely when all plastic parts have been fitted.

## **Technical data**

HeightxWidthxDepth	85x60x60cm
Depth with the door open	117 cm
Height adjustable from	1.0/-0.4 cm
Empty weight	approx. 46kg
Load (depending on the program)	max. 5 kg
	oads in some countries nt measuring methods)
Power consumption in acc. with IEC 1121 s.e.	3.5 kWh
(5 kg Cotton, spun at 800 r program 2 🖸 CO	revolutions per minute, ITTON CUPBOARD DRY)
Area of use	Household
Permissible ambient temperature	+5°C up to +35°C

**C**  $\epsilon$  This appliance complies with the following EC directives: - 73/23/EEC of 19/2/1973 'Low voltage directive'

- 89/336/EEC of 3/5/1989 'EMC directive' including the Modification directive 92/31/EEC

## **Power supply**

Please refer to the type plate for specifications about the power supply. The nominal voltage stated on the type plate and type of current must be identical with the nominal voltage and type of current at the point of installation. Also refer to the type plate for the fuse required.

## Information for the electrician

When connecting the appliance without a plug, care must be taken that this is done correctly. Please follow the relevant information in the section on installing and connecting the appliance.

For appliances with variable voltage settings, the switch-over diagram can be found on the cover of the connection box at the back of the appliance.

## **Special accessories**

You can obtain the following special accessories through the AEG customer service organisation or from your dealer:

### Kit for external condensate drain-off

With this kit (E-No. 916 019 000) you can lead the condensate directly into a drain (sink, siphon, drain grating) with a maximum feed height of 1 m above the floor on which the dryer is standing (3 m Length). Emptying he condensate container is then no longer necessary. You can then ignore the indication  $\iff$  EMPTY WATER at the end of every program run. However, the condensate container must be inserted correctly in the operator control mask.

## Kits Washing/drying column

With these kits you can combine your laundry dryer with any LAVAMAT automatic washing machine to a washing and drying column. The appliances are stacked in space-economising manner in this arrangement, the washing machine at the bottom and the laundry dryer at the top.

The following two kits are available:

without plate

- with extendible deposit plate

E-No. 916 018 900 E-No. 916 018 901

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## Service

In the chapter "Troubleshooting" some disturbances have been summarised, which you can solve yourself. If you do not find any helpful information there, please contact your local customer service centre. It is nearby and if necessary can reach you quickly. (Addresses and phone numbers can be found in the Warranty Conditions/Service Departments)

Be well prepared before you phone. This facilitates the diagnosis and the decision as to whether a customer service visit is necessary. With our checklist you can gather important information before making your call:

Make a note of the PNC number and the S number. They are both on the type plate behind your tumble drier's door.

PNC		AEG
~		۲
S-No		

If possible establish:

- How is the disturbance evident?
- Under what circumstances does the disturbance occur?

#### When do you incur costs even during the warranty period?

- if you could have solved the disturbance yourself with the help of the Troubleshooting table (see section "Troubleshooting "),
- if the customer service engineer has to make several journeys because he did not receive all the necessary important information before his visit and now e.g. has to fetch spares. You can avoid these extra trips by preparing your telephone call properly in the way described above.

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